Application No.	Applicant(s)
09/748.841	SINHAROY, BALARAM
Examiner	Art Unit
David J. Huisman	2183
(OR REMAINS) CLOSED in or other appropriate commo GHTS. This application is s	th the correspondence address in this application. If not included unication will be mailed in due course. THIS subject to withdrawal from issue at the initiative
on September 20, 2004.	
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been received. been received in Application	
	e a reply complying with the requirements
	AMINER'S AMENDMENT or NOTICE OF r declaration is deficient.
on's Patent Drawing Reviews Amendment / Comment on 84(c)) should be written on the	r in the Office action of he drawings in the front (not the back) of
	ERIAL must be submitted. Note the DLOGICAL MATERIAL.
6. ☐ Interview S Paper No. 8), 7. ☑ Examiner's	oformal Patent Application (PTO-152) ummary (PTO-413), /Mail Date Amendment/Comment Statement of Reasons for Allowance
	David J. Huisman David J. Huisman Pars on the cover sheet wir (OR REMAINS) CLOSED in or other appropriate common GHTS. This application is a and MPEP 1308. On September 20, 2004. S 1-3. Ider 35 U.S.C. § 119(a)-(d) Deen received. Deen received in Application cuments have been received. Deen received in Application. Ditted. Note the attached EXA as reason(s) why the oath of the submitted. Deen received in Application. Ditted. Note the attached EXA as reason(s) why the oath of the header according to 37 CF as a construction of the header according to 3

EXAMINER'S AMENDMENT

1. An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Lynn Augspurger, Reg. No. 24,227 on September 30, 2004. The application has been amended as follows:

Amendments to the Claims

2. Regarding claim 15:

In line 2, replace "rate" with --rates--.

In line 3, replace "table" with --table (BHT)--.

In the first line of the second paragraph, replace "processor (processor)" with --processor--.

In the last line of the second paragraph, replace "the processor" with --the program instruction processor--.

In the first line of the third paragraph, replace "the instruction" with --the program instruction--.

In the third line of the third paragraph, replace "an instruction line" with --a program instruction line--.

In the sixth line of the third paragraph, replace "nstruction" with --instruction--.

In the last two lines of the third paragraph, replace "locating an associated BHT field indicating the BHT field associated with the location of the instruction in the instruction line" with --locating the program instruction in the program instruction line---

In the first line of the fourth paragraph, replace "the instruction line" with --the program instruction line--.

In the fourth line of the fourth paragraph, replace "a current" with --said current--.

In the first line of the eighth paragraph, replace "the branch_mask field" with --a

branch mask field--.

In the second and third lines of the eighth paragraph, replace "the current instruction" with --a current instruction--.

In the third line of the eighth paragraph, replace "the instruction line" with --the program instruction line--.

In the third and fourth lines of the eighth paragraph, replace "a branch_mask field" with --the branch mask field--.

In the last line of the eighth paragraph, replace "a bht_bits" with --a bht_bits field--.

In the last line of the ninth paragraph, replace "Nth location" with --Nth bit location--

In the first line of the last paragraph, replace "setting the content" with --setting contents--.

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to David J. Huisman whose telephone number is (703) 305-7811. The examiner can normally be reached on Monday-Friday (8:00-4:30).

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Eddie Chan can be reached on (703) 305-9712. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

DJH David J. Huisman October 14, 2004 FDDIE CHAN

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